

(19)



JAPANESE PATENT OFFICE

PATENT ABSTRACTS OF JAPAN

(11) Publication number: 09320194 A  
(43) Date of publication of application: 12.12.1997

(51) Int. Cl G11B 20/10

(21) Application number: 08156346  
(22) Date of filing: 29.05.1996

(71) Applicant: SONY CORP  
(72) Inventor: ARATAKI YUUJI

(54) COMPOUND EQUIPMENT

COPYRIGHT: (C)1997,JPO

(57) Abstract:

PROBLEM TO BE SOLVED: To simplify circuit constitution, while keeping a function as a synthetic equipment by sharing encoding and/or decoding means of first, second recording or reproducing systems.

SOLUTION: When a magnetooptical disk(MO) 90 is recording operated or reproducing operated, a system controller 21 controls an operation mode, to execute encoding or decoding for respectively an EFM encoder/decoder 11, an ECC encoder/decoder 16, a sector encoder/encoder 17 and a sound compression encoder/decoder 19. On the other hand, when a compact disk(CD) 91 is reproduced, the system controller 21 controls the operation mode, so as to execute the decoding for respective the EFM encoder/decoder 11 and the ECC encoder/decoder 16. The signal processing systems are shared by the control of this system controller 21.

